Amendments to the Specification

Please replace the paragraph on pages 6, starting at line 34, with the following amended paragraph:

The invention includes a viral vector method and composition comprising to two transcomplementary replication incompetent adenoviral vectors which are transduced to a recipient cell. The two vectors complement each other in trans and thus allow viral replication, in a synergistic combination which enhances both gene delivery and gene expression of genetic sequences contain within the vector. The combination of the two vectors in vivo, demonstrated tumor reduction in mice as high as 100%. Any replication incompetent viral vector may be used according to the invention including but not limited to retroviral vectors, adenoviral vectors, adenovarial vectors, lentivirus vectors (human and other including porcine), Herpes virus vectors, Epstein-Barr virus vectors, SV40 virus vectors, pox virus vectors, pseudotype virus vectors.